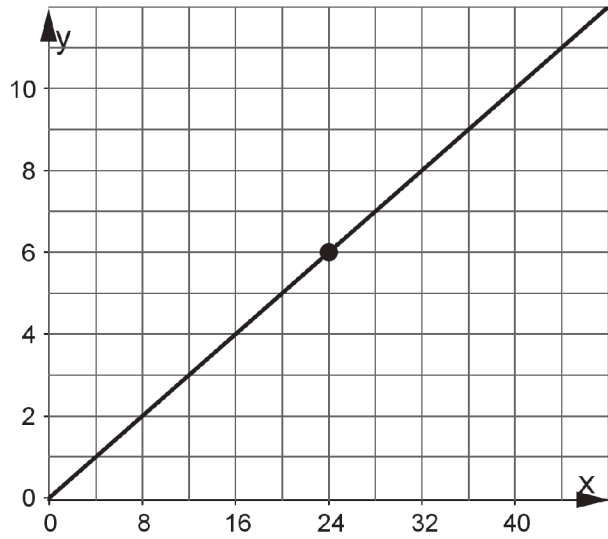


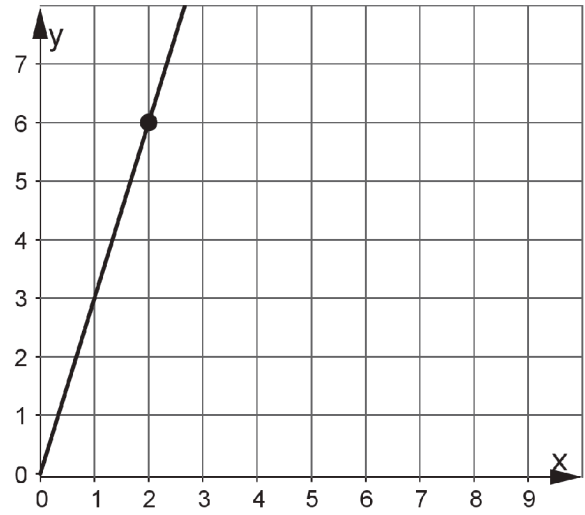
Card Sort: Proportional Relationships, Spanish

Tarjeta A



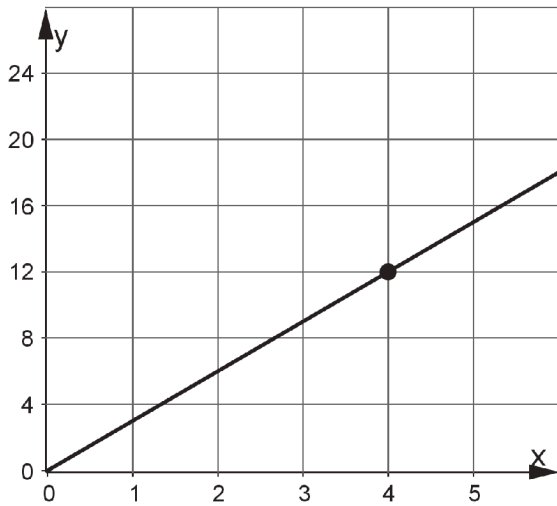
Card Sort: Proportional Relationships, Spanish

Tarjeta B



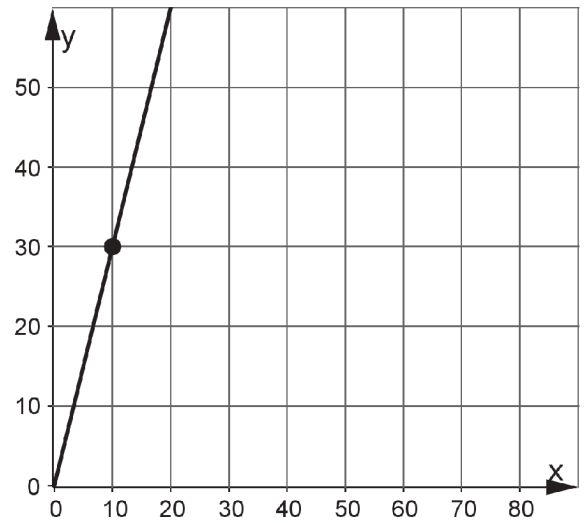
Card Sort: Proportional Relationships, Spanish

Tarjeta E



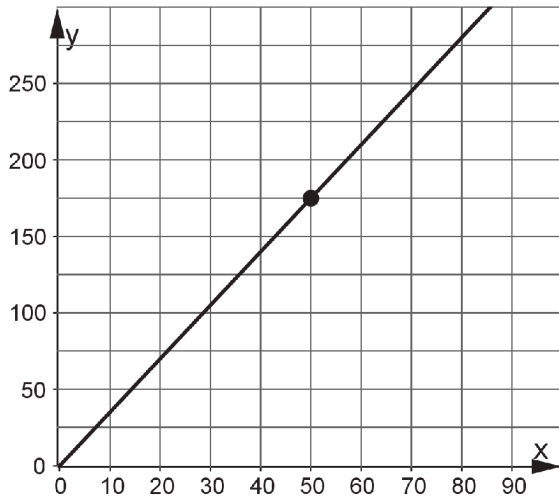
Card Sort: Proportional Relationships, Spanish

Tarjeta H



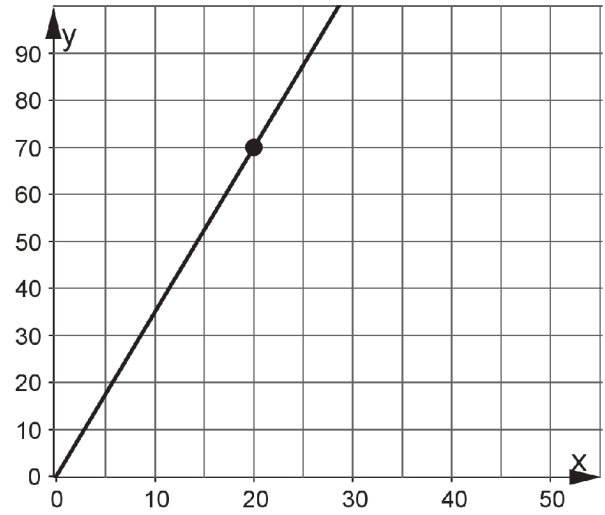
Card Sort: Proportional Relationships, Spanish

Tarjeta C



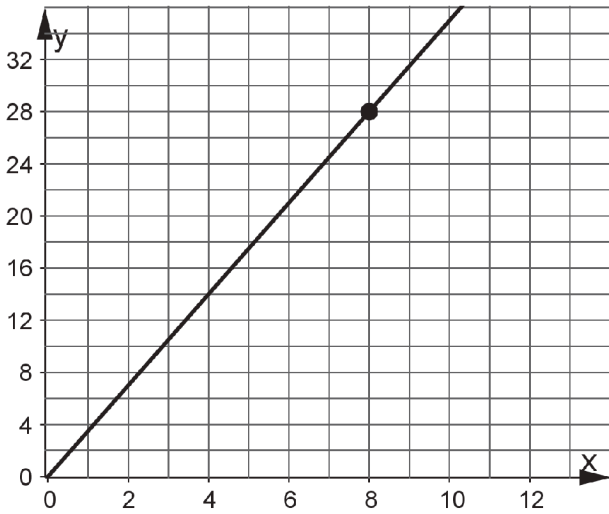
Card Sort: Proportional Relationships, Spanish

Tarjeta D



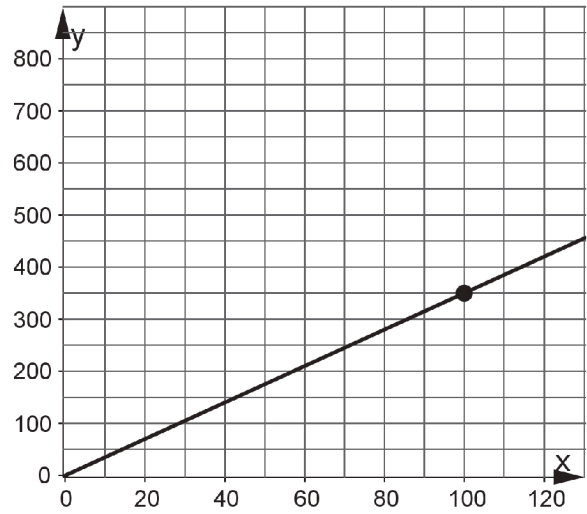
Card Sort: Proportional Relationships, Spanish

Tarjeta G



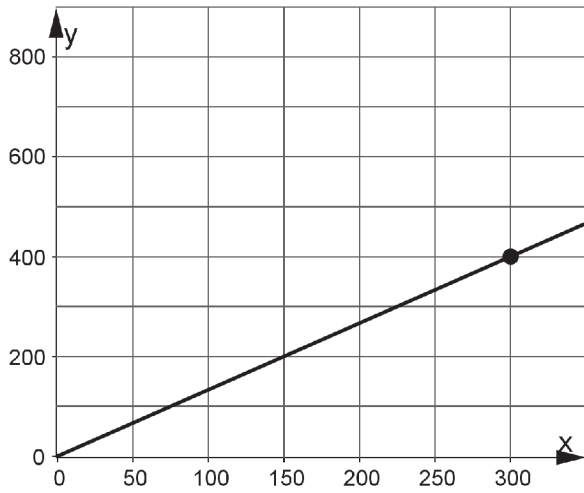
Card Sort: Proportional Relationships, Spanish

Tarjeta K



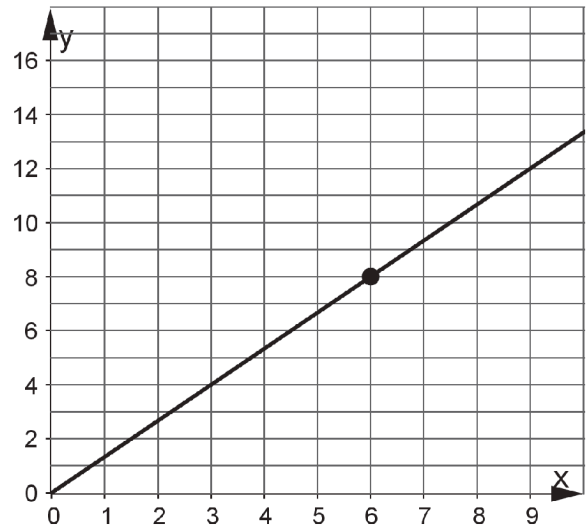
Card Sort: Proportional Relationships, Spanish

Tarjeta I



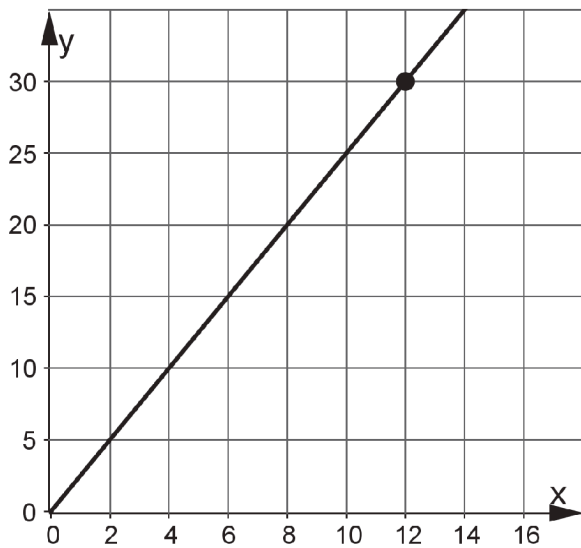
Card Sort: Proportional Relationships, Spanish

Tarjeta L



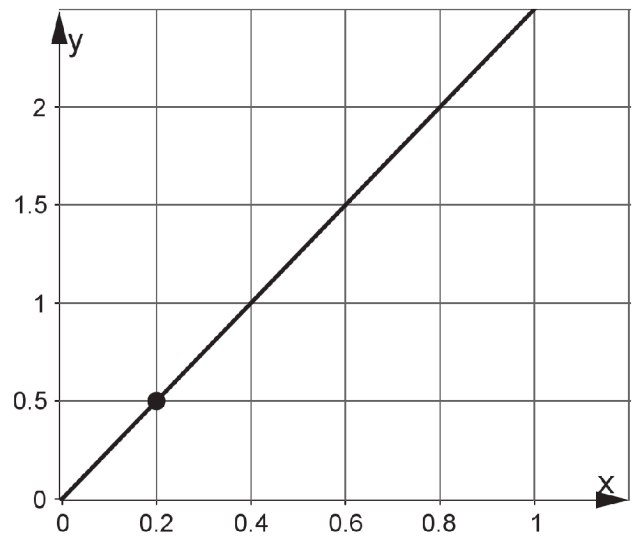
Card Sort: Proportional Relationships, Spanish

Tarjeta F



Card Sort: Proportional Relationships, Spanish

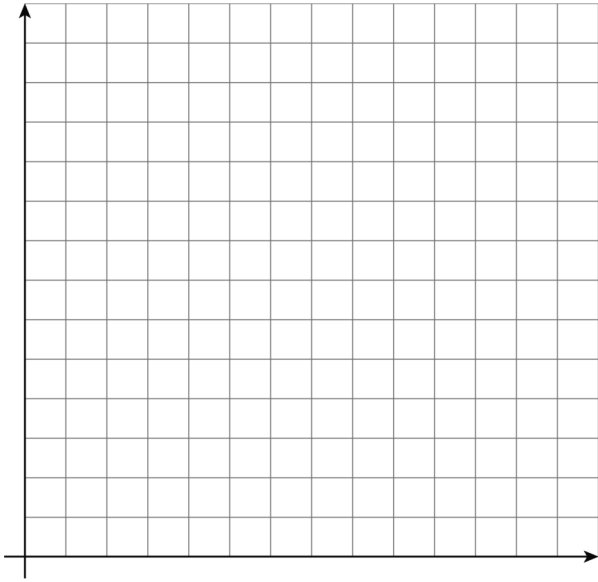
Tarjeta J



Info Gap: Graphing Proportional Relationships, Spanish

Tarjeta de problema 1

Dibuja una gráfica que muestre la relación entre gramos de miel y tazas de harina que se necesitan para la receta de una pastelería. Muestra en la gráfica cuánta miel se necesita para 17 tazas de harina.



Info Gap: Graphing Proportional Relationships, Spanish

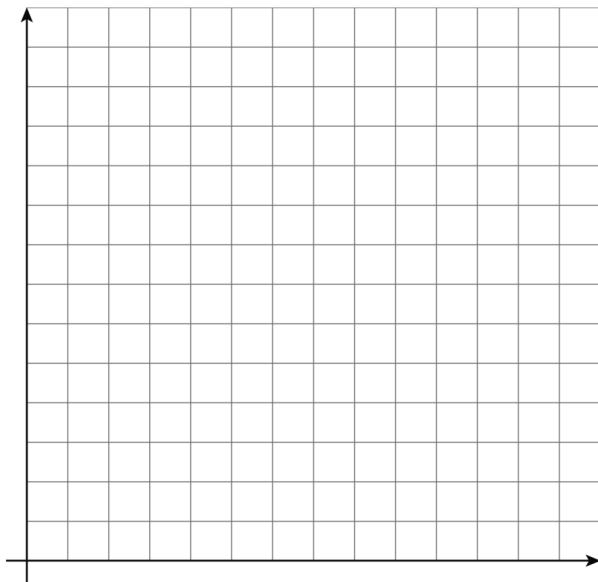
Tarjeta de datos 1

sal (g)	miel (g)	harina (c)
15	27	6
25	45	10

Info Gap: Graphing Proportional Relationships, Spanish

Tarjeta de problema 2

Dibuja una gráfica que muestre la relación entre gramos de sal y tazas de harina que se necesitan para la receta de una pastelería. Muestra en la gráfica cuánta sal se necesita para 23 tazas de harina.



Info Gap: Graphing Proportional Relationships, Spanish

Tarjeta de datos 2

sal (g)	miel (g)	harina (c)
10	14	4
25	35	10